Power supply for a computer bus

Patent number:

EP0997825

Publication date:

2000-05-03

Inventor:

FICHTNER NORBERT DIPL-ING (DE); LUBER GEORG

DIPL-ING (DE); OTT HANS ING GRAD (DE)

Applicant:

SIEMENS AG (DE)

Classification:

- international:

G06F13/40

- european:

G06F13/40E2

Application number:

Application number: EP19990120623 19991018

Priority number(s): DE19981050125 19981030

Also published as:

門 EP0997825 (A3) 門 DE19850125 (A1)

Cited documents:

] EP0666631

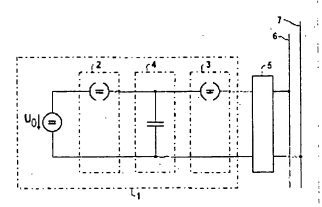
DE3931539

DE3931537

REPORT IS DRIVE ENOUGH BROOM

Abstract of EP0997825

The power supply unit is provided for supplying its voltage to a bus (6,7) carrying information and power for the electrical system of bus-couplers and bus devices, in which the bus devices for user functions can be connected to the interface of a bus-coupler. A first active current-limiting device (2) restricts the current taken off from the power pack and a second current limiting device (3) is designed with comparatively higher internal resistance for decoupling of the parallel connected power supplies. A power storage buffer circuit (4) which is designed for storing power between two out-going pulses of the information transmission is arranged between both current limiters.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY